

FIG. 1 is a block diagram of a Mobile Aerial Assembly (10) in communication with a Wireless Device (26) and a Land-Line Device (34). The Mobile Aerial Assembly (10) includes a Transportation System (20) with a Lift Source (22) and a Power Source (24), and a Communications System (14) with a Communications Device(s) (24). The Communications System (14) is connected to a Wireless Network (28) via a Mobile Switching Center (MSC) (30) and a Public Switched Telephone Network (PSTN) (32). The Land-Line Device (34) is connected to the PSTN (32). The Mobile Aerial Assembly (10) is also connected to a Control System (36) via a Control Link (42). The Control System (36) includes a Processor (38) and Memory (40).

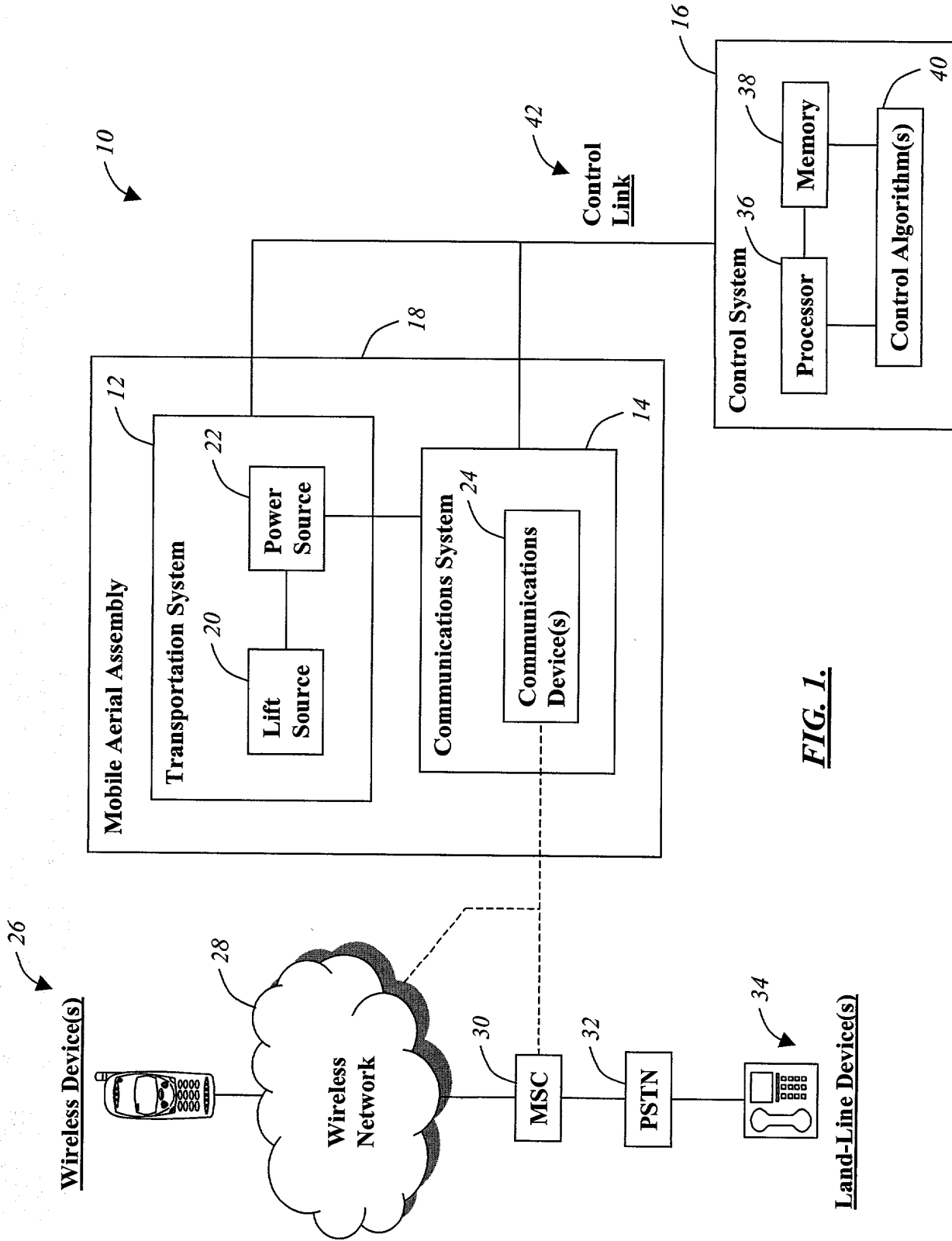
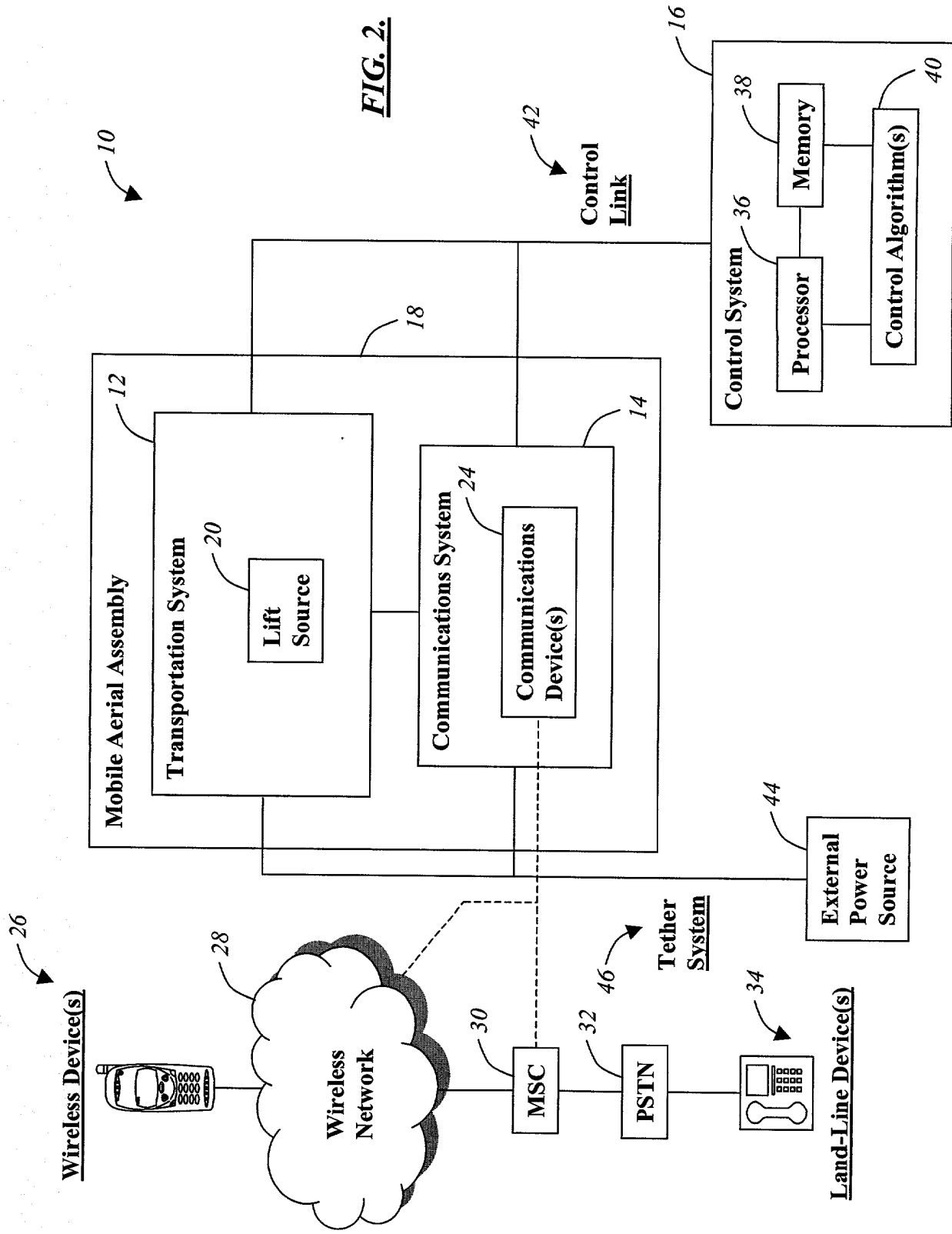


FIG. 1.



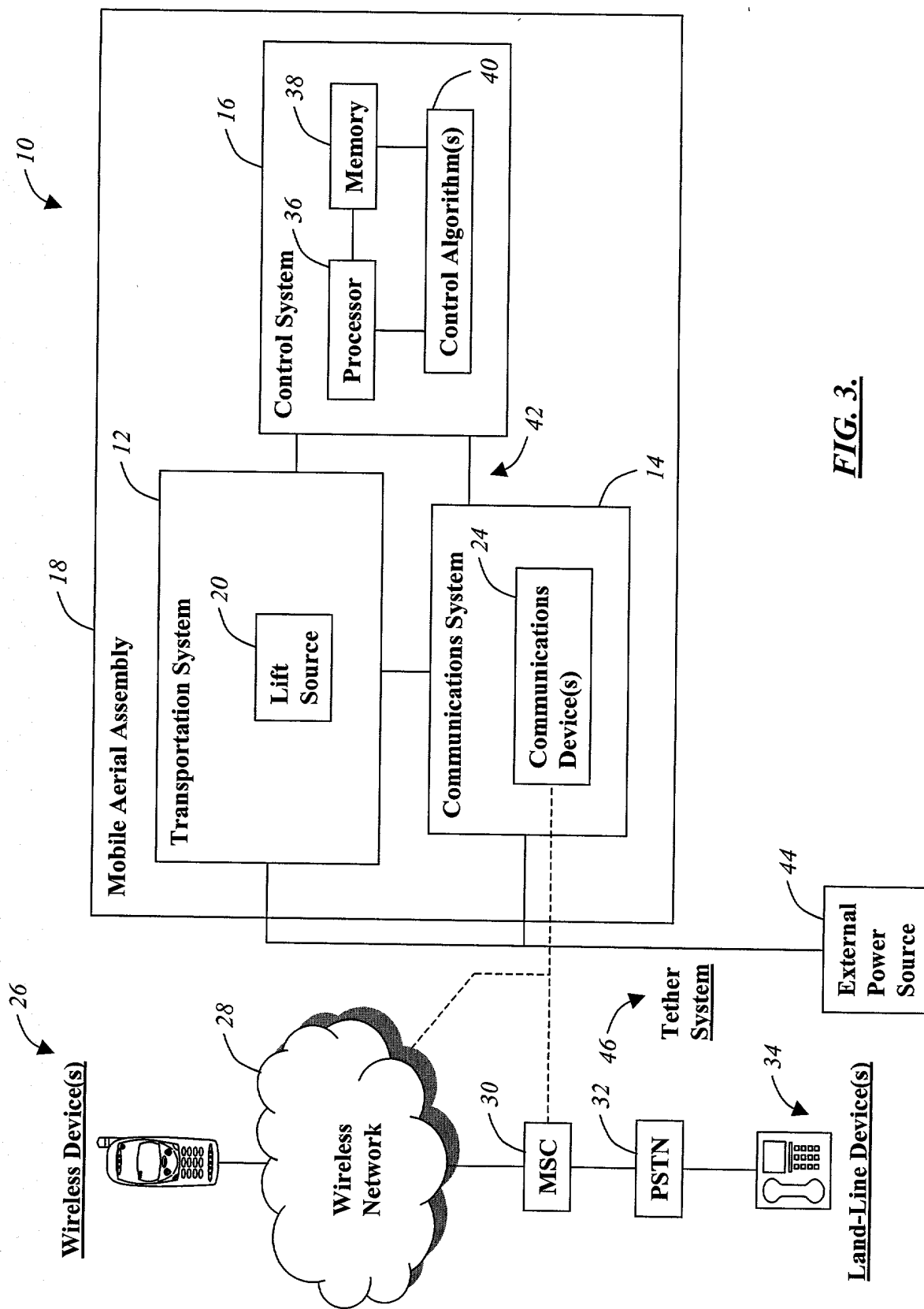


FIG. 3.

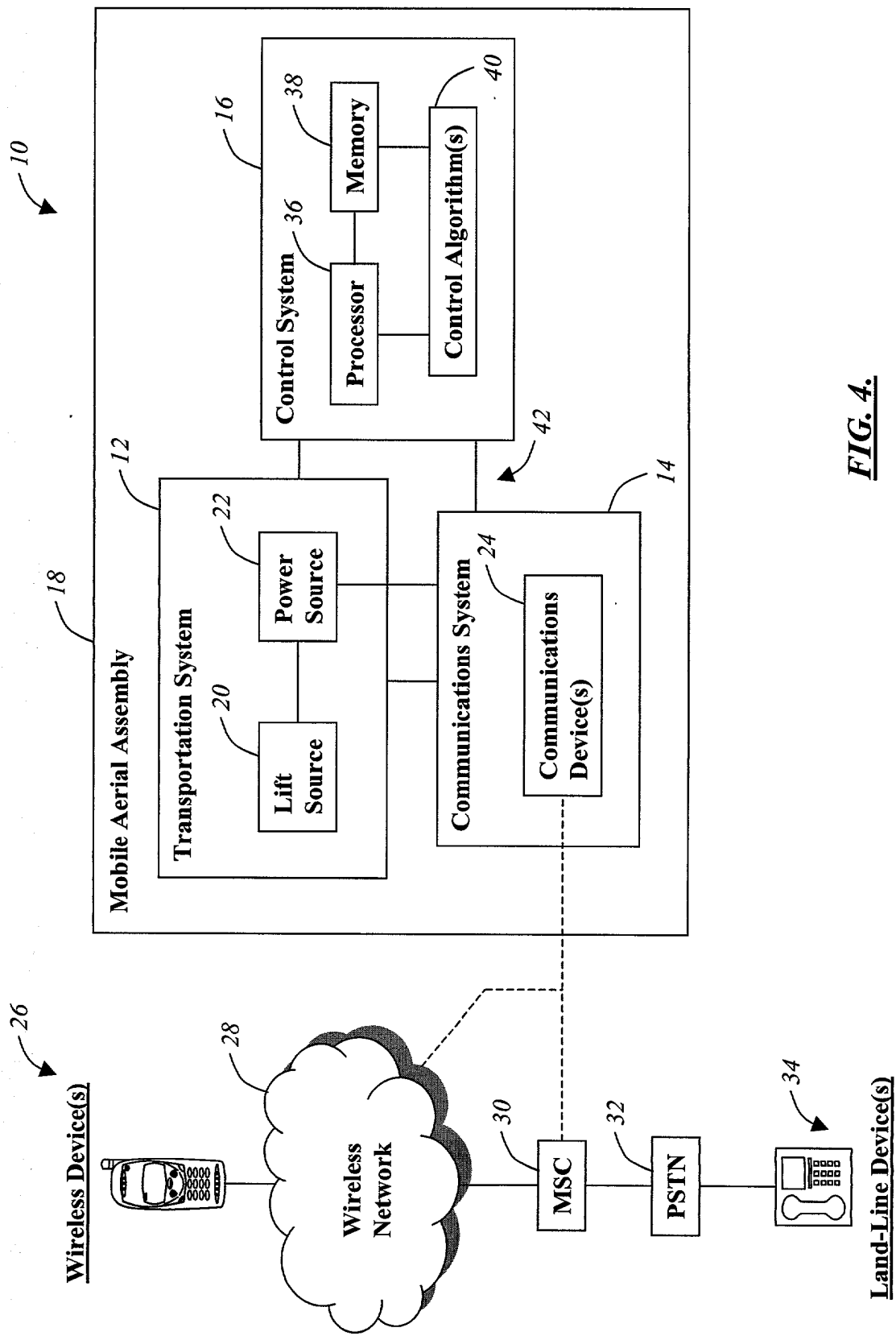


FIG. 4.

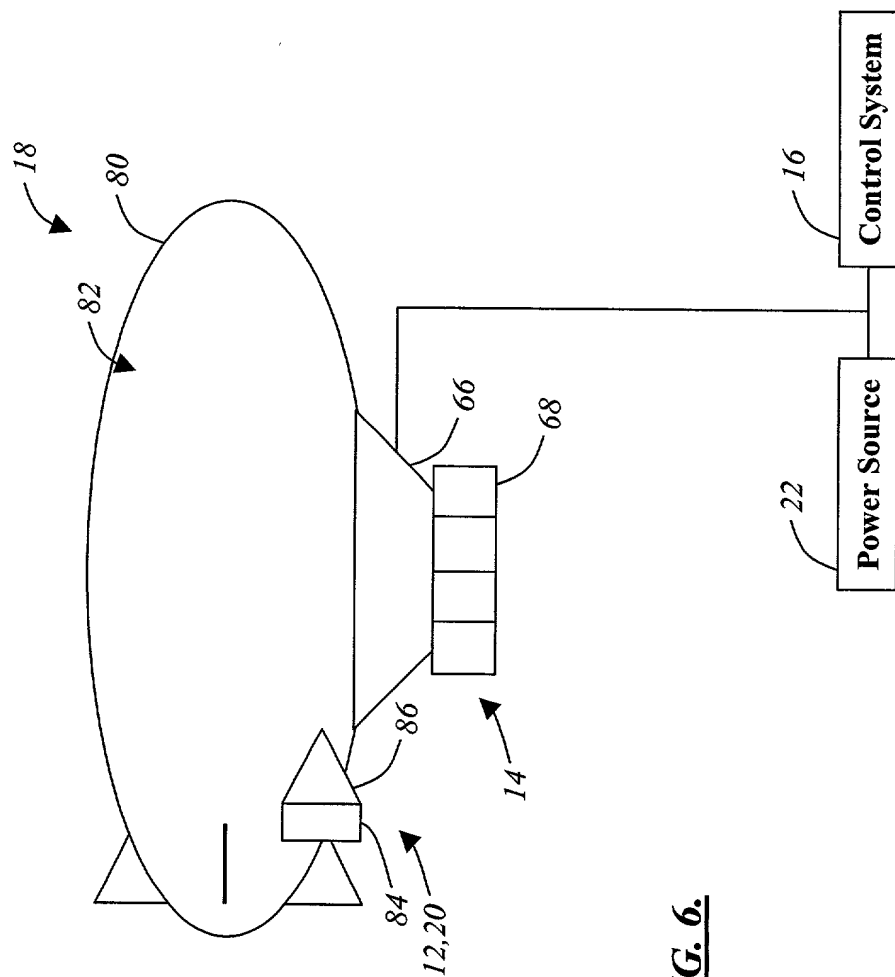


FIG. 6.

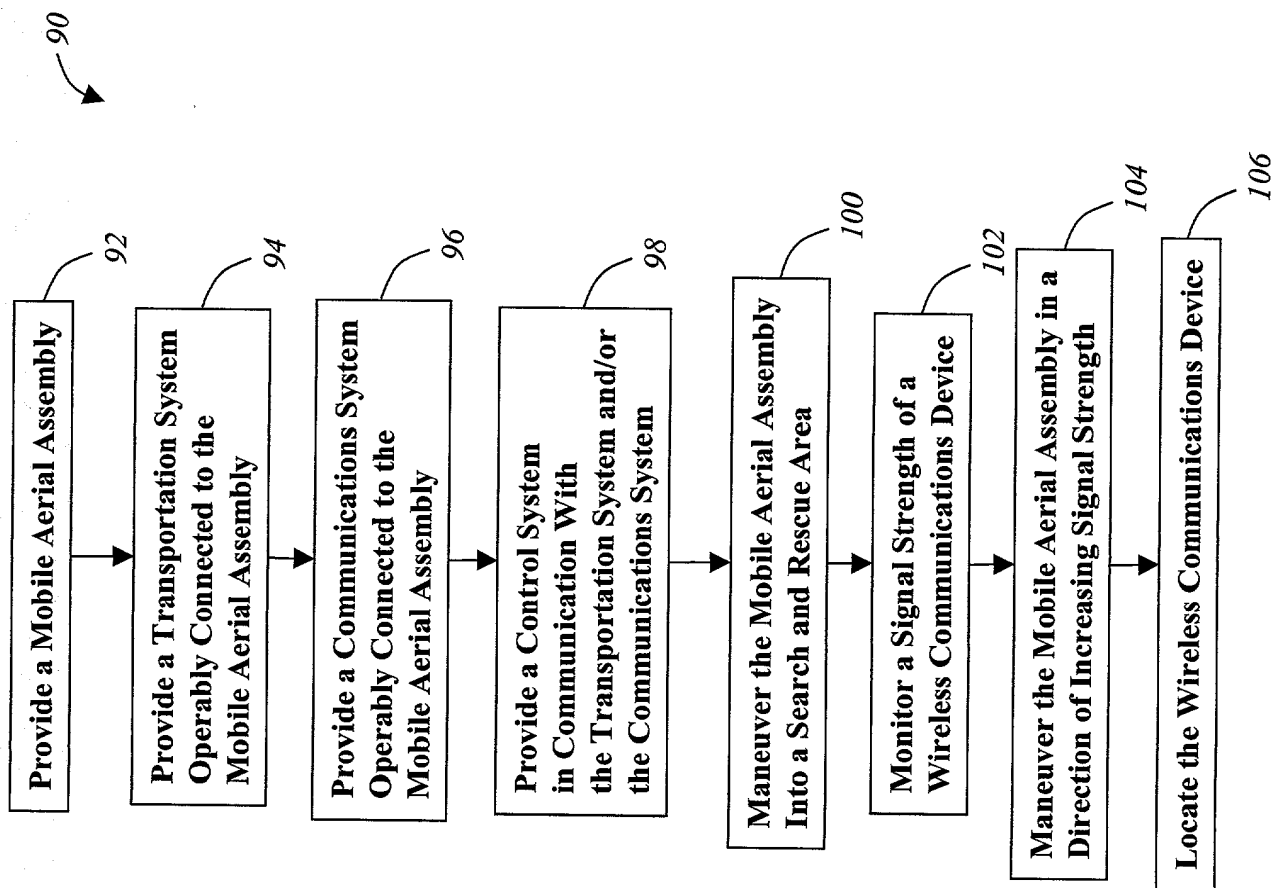


FIG. 7.